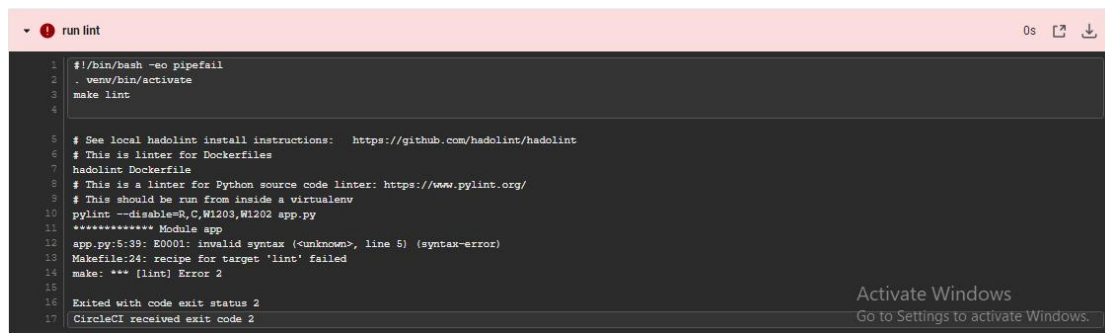
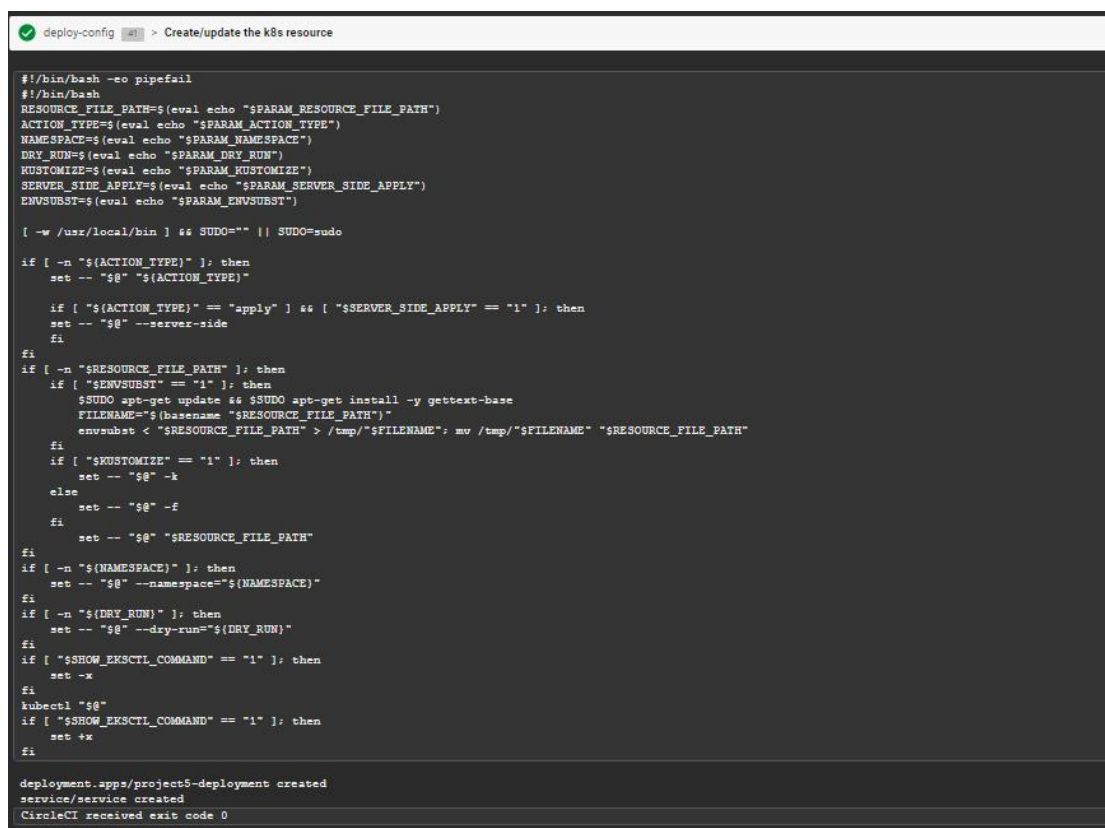


## Screenshot linting fail



```
1 #!/bin/bash -eo pipefail
2 . venv/bin/activate
3 make lint
4
5 # See local hadolint install instructions: https://github.com/hadolint/hadolint
6 # This is linter for Dockerfiles
7 hadolint Dockerfile
8 # This is a linter for Python source code linter: https://www.pylint.org/
9 # This should be run from inside a virtualenv
10 pylint --disable=R,C,W1203,W1202 app.py
11 ***** Module app
12 app.py:5:39: E0001: invalid syntax (<unknown>, line 5) (syntax-error)
13 Makefile:24: recipe for target 'lint' failed
14 make: *** [lint] Error 2
15
16 Exited with code exit status 2
17 CircleCI received exit code 2
```

## Screenshot deployment success



```
#!/bin/bash -eo pipefail
#!/bin/bash
RESOURCE_FILE_PATH=$(eval echo "$PARAM_RESOURCE_FILE_PATH")
ACTION_TYPE=$(eval echo "$PARAM_ACTION_TYPE")
NAMESPACE=$(eval echo "$PARAM_NAMESPACE")
DRY_RUN=$(eval echo "$PARAM_DRY_RUN")
CUSTOMIZE=$(eval echo "$PARAM_CUSTOMIZE")
SERVER_SIDE_APPLY=$(eval echo "$PARAM_SERVER_SIDE_APPLY")
ENVSUBST=$(eval echo "$PARAM_ENVSUBST")

[ -w /usr/local/bin ] && SUDO="" || SUDO=sudo

if [ -n "${ACTION_TYPE}" ]; then
  set -- "$@" "${ACTION_TYPE}"

  if [ "${ACTION_TYPE}" = "apply" ] && [ "${SERVER_SIDE_APPLY}" = "1" ]; then
    set -- "$@" --server-side
  fi

  if [ -n "${RESOURCE_FILE_PATH}" ]; then
    if [ "${ENVSUBST}" = "1" ]; then
      $SUDO apt-get update && $SUDO apt-get install -y gettext-base
      FILENAME=$(basename "${RESOURCE_FILE_PATH}")
      envsubst < "${RESOURCE_FILE_PATH}" > /tmp/"$FILENAME"; mv /tmp/"$FILENAME" "${RESOURCE_FILE_PATH}"
    fi

    if [ "${CUSTOMIZE}" = "1" ]; then
      set -- "$@" -k
    else
      set -- "$@" -f
    fi

    set -- "$@" "${RESOURCE_FILE_PATH}"
  fi

  if [ -n "${NAMESPACE}" ]; then
    set -- "$@" --namespace="${NAMESPACE}"
  fi

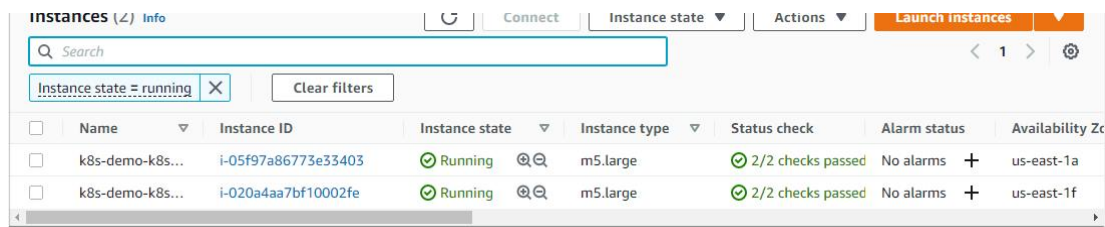
  if [ -n "${DRY_RUN}" ]; then
    set -- "$@" --dry-run="${DRY_RUN}"
  fi

  if [ "${SHOW_EKSCtl_COMMAND}" = "1" ]; then
    set -x
  fi

  kubectl "$@"
  if [ "${SHOW_EKSCtl_COMMAND}" = "1" ]; then
    set +x
  fi
fi

deployment.apps/project5-deployment created
service/service created
CircleCI received exit code 0
```

## Screenshot ec2 running



Instances (2) Info								
Search								
Instance state = running X Clear filters								
<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	
<input type="checkbox"/>	k8s-demo-k8s...	i-05f97a86773e33403	Running	m5.large	2/2 checks passed	No alarms	us-east-1a	
<input type="checkbox"/>	k8s-demo-k8s...	i-020a4aa7bf10002fe	Running	m5.large	2/2 checks passed	No alarms	us-east-1f	

## Screenshot pod and svc

```
C:\Users\USER>kubectl get svc
NAME         TYPE        CLUSTER-IP      EXTERNAL-IP      PORT(S)          AGE
kubernetes   ClusterIP    10.100.0.1       <none>            443/TCP          22h
service      LoadBalancer 10.100.182.255   abeb489e3b67f42158f3757b4b38b1e1-73944054.us-east-1.elb.amazonaws.com 80:30461/TCP    12h

C:\Users\USER>kubectl get deployment
NAME          READY   UP-TO-DATE   AVAILABLE   AGE
project5-deployment  2/2     2             2           12h

C:\Users\USER>kubectl get pod
NAME                                READY   STATUS    RESTARTS   AGE
project5-deployment-c4c89b75d-rggcv  1/1     Running    0           174m
project5-deployment-c4c89b75d-t8m2t  1/1     Running    0           174m
```

## Screenshot result

